CPC NHC OPC WPC CCB Meeting Agenda 1330 EST – 5 Nov 2015

I. <u>Enterprise Discussion</u>

A. Schedule of Events (SOE) Enterprise highlights, available online

❖ WCOSS:

 Metadata separation for Tide – Phase 1 and Phase 2 storage will be enhanced by adding metadata-only GPFS NSD servers and changing the existing data-andmetadata NSD to data-only servers. Users may be intermittently impacted during the work to separate the data and metadata. Implementation began on November 4 at 1200Z and will last for 30 days.

B. Upcoming Model Changes and additions – details are available online.

Model	30-day eval start	30-day eval end	Implementation
			Date
Global RTOFS	Aug. 13	Sep. 12	TBD
NBM	Nov. 06 (tentative)	Dec. 06	TBD
NAM MOS	Aug. 21	Sep. 20	TBD
GEFS	Aug. 27	Sep. 26	TBD

Red = not approved by NCEP Director Blue = approved by NCEP Director

Black = not yet briefed to NCEP Director

C. Proposed upcoming NCO RFC(s) with potential Enterprise effect:

- ❖ Install GnuPlot on OPC servers, at OPC's request. To be implemented on November 9 at 1600Z.
- ❖ WCOSS changes will be made in preparation for CPC's making a filename change to their RCDAS data. NCO will run 1 week in parallel (to be implemented on November 10 at 1300Z) and move permanently on November 17.

- Mount /common/data/apps/nwstg/public/ to OPC's IDP machines, to provide meteorological data that OPC needs for AWIPS-II migration. To be implemented on November 9 at 1600Z.
- Turn off dissipative heating in the EnKF forecasts. To be implemented on November 10 at 1200Z.

D. Partners presentation/discussion

II. New Business

Review Weekly Status Report

- Scheduled RFCs (Approve/Reject/Defer)
- Discuss RFCs rejected by the CM staff

III. Old Business

- Verify Completion of Previously Scheduled RFCs
- Deferred Items

IV. <u>Announcements/Reminders</u>

Due to the Thanksgiving holiday, the CCB for the week of November 23 will be held on Tuesday, November 24 at 1800Z. Regularly scheduled CCBs will pick up again on December 3.

v. Next meeting – Thursday, 12 November 2015 @ 1:30 PM ET (1830Z)